->Blog-Scalable Appliaction using Angualar and Asp.Net Core

-> Angular CLI

-> Bootstrap CSS for reponsive front ends

->Angular Components

-> Angular Services - to make https calls an learn CORS

->RxJs - Observables, subjects, subscriptions

->CRUD by creating angular forms in the app

->upload images-> Reusable image selector component

Backend

-> Rest web Api

-> Domain driven design

-> Create End points, Action methods &CRUD on our domain model

-> Enitiy frmework core to creste database

-> EF realtionships

->Repository Pattern and Async Progr in API

-> Authe And Autho in API and UI

->use ASP.NET identity to create Identity tokens from our API so that our Angular APP can use jsw token to make Auth calls.

->interceptos and Auth guad..

Tools

Dotnet sdk, runtime

Asp.net dev, .net desktop dev, data storage & proce, node js

Extensions fro Vs code: path intesllisense, intellisnense for css, angular language service . eslint, angular snippt, css formatter,